



(19)

(11) Publication number:

Generated Document

PATENT ABSTRACTS OF JAPAN

(21) Application number: 60090545

(51) Intl. Cl.: G01N 35/02

(22) Application date: 26.04.85

(30) Priority:

(43) Date of application publication: 05.11.86

(84) Designated contracting states:

(71) Applicant: NIPPON TECTRON CO LTD

(72) Inventor: WAKATAKE KOICHI

(74) Representative:

(54) AUTOMATIC ANALYZING DEVICE

(57) Abstract:

PURPOSE: To obtain plural pieces of reliable blood analytic information in a short time by measuring γ items for each of plural reaction container holders and inhibiting different items from being analyzed for the same reaction container.

CONSTITUTION: When a specific sample container 1 is conveyed to a sample dispensing position, the sample in the container 1 is dispensed to a reaction container A by a specific amount through a sample dispensing device C. When a reagent bottle 5 corresponding to a measurement item is conveyed to a reagent dispensing position, the reagent in the bottle 5 is dispensed to the reaction container A by a specific amount through a reagent dispensing device D. A turret type reaction container holder E which holds a necessary number of reaction containers A at equal intervals is formed integrally with the outer peripheral drum part of a column 20 and one item is analyzed for each stage of the reaction container holders E1-E5. For example, a GOT analysis is taken in the holder E1, a GPT analysis in E2, an LDH analysis in E3, an ALP analysis in E4, and a TP analysis in E5 respectively.

COPYRIGHT: (C)1986,JPO&Japio

